# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

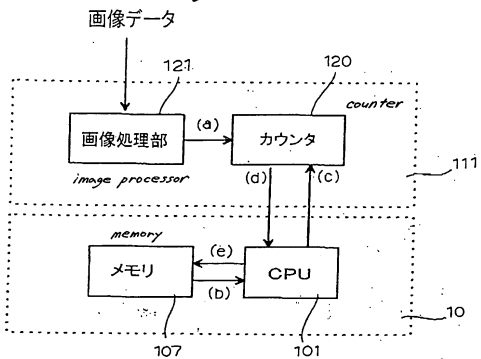
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

image data



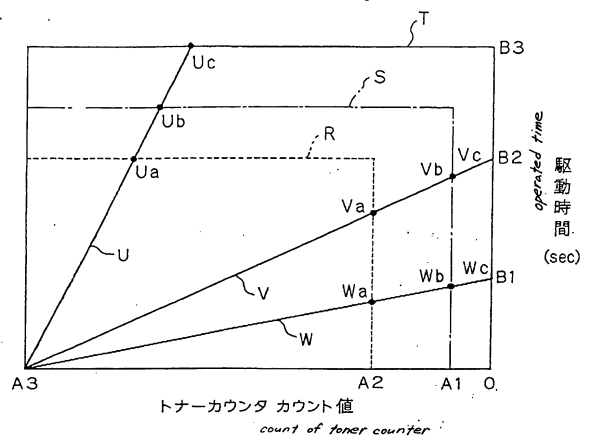
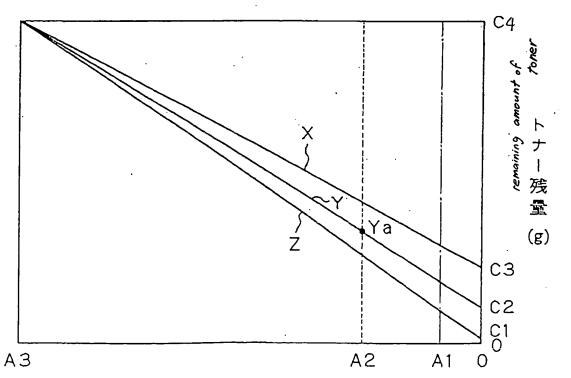


Fig. 3



トナーカウンタ カウント値
count of toner counter

color	offset value
色	オフセット値
K.	a 1
С	a 2
М	a 3
Y	a.4

color	offset value
色	オフセット値
K.	b 1 ·
С	b 2
M	ъ3
Y	b 4

٠. . . .

Fig. 5

Hidenori KIN Q80711 DEVICE AND METHOD OF CALCULATING.... Darryl Mexic 202-293-7060 March 26, 2004 4 of 9

#### offset value

color	main controller	engine controller
色	オフセット値	
	メインコントローラ	エンジンコントローラ
K	c1	d <b>1</b>
С	c2	d2
М	с3 .	d3
Y	c 4	d4

Fig. 6

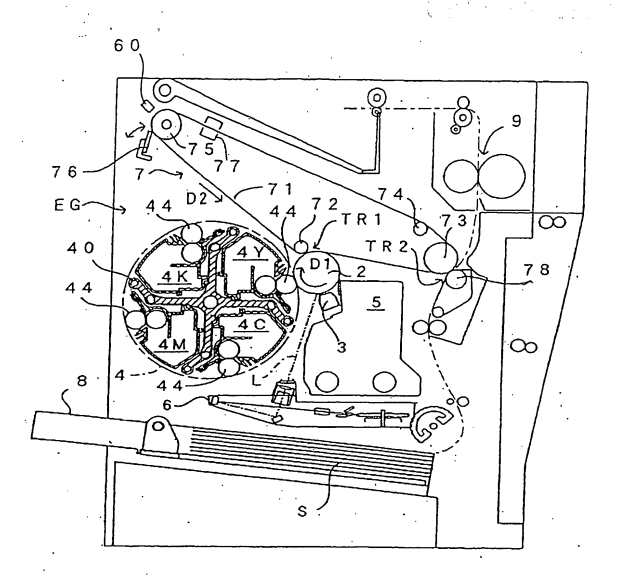
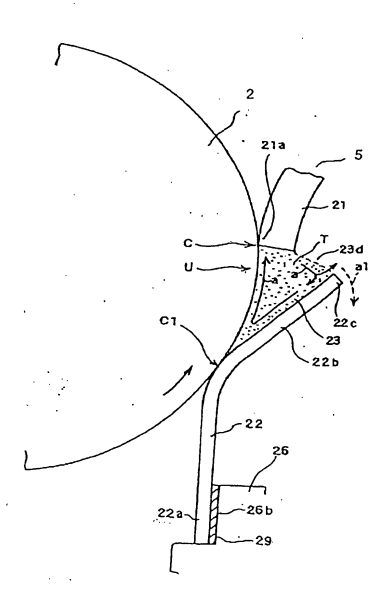
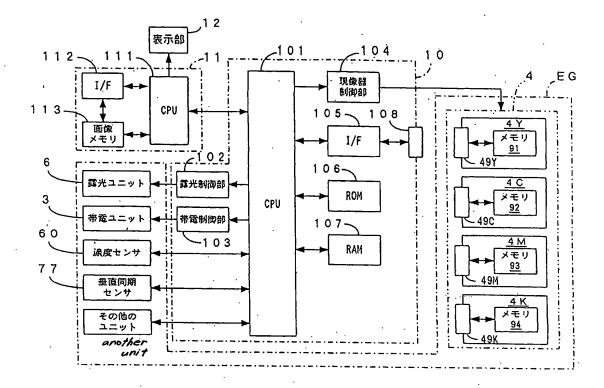


Fig. 7







Hidenori KIN Q80 DEVICE AND METHOD OF CALCULATING Darryl Mexic 202-293-7060 March 26, 2004 7 of 9

3: charger

6: exposer

12: display

49Y, 49C, 49M, 49K: connector

60: temperature sensor

77: vertical synchronization sensor

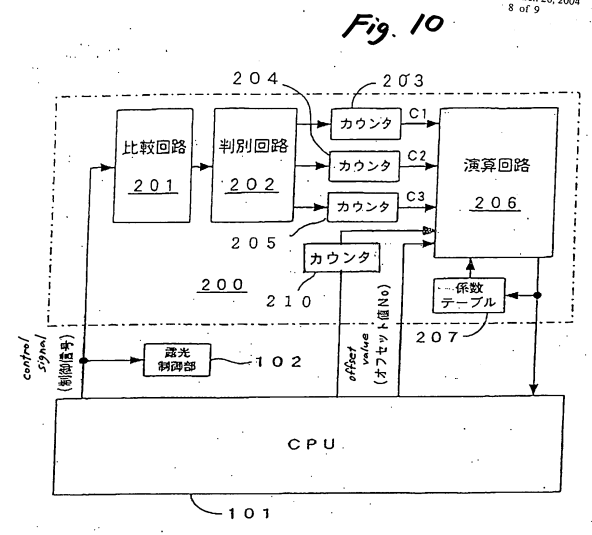
102: exposure controller

103: charging controller

104: development controller

108: connector

113: image memory



exposure controller 102:

201: comparator

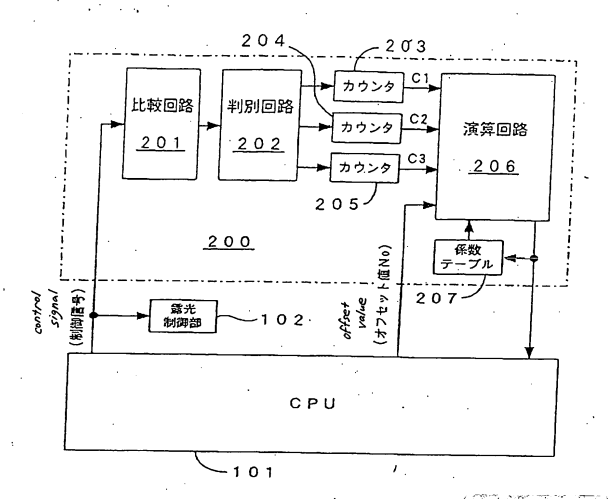
202: discriminator

203, 204, 205: counter

206: calculator

207: coefficient table

210: counter



Hidehori KIN Q8071 DEVICE AND METHOD OF CALCULATING Darryl Mexic 2022-293-7060 March 26, 2004 9 of 9

102: exposure controller

201: comparator

202: discriminator

203, 204, 205: counter

206: calculator

207: coefficient table